

- 7 Diversity of organisms first condition of nature (ch 4)  
 9 Law of "economy of nature" - "law in involution" (2)  
 - has not recourse to any new action of organ. other strong expressions on p. 102 (2)  
 13 nature varies degree of perfection, p. 14 as embryonic development  
 21 On Highness & Lowness, p. 25 to 34.  
 35 Division of Labour p. 57 to 60 (+61x) (2)  
 43. Beautiful gradation in Stomach - p. 63 in Respiration (in animals & value of birds can be seen)  
 x 64 Nature rarely introduces a new organ <sup>p. 64</sup> p. 65 in Squilla new organ introduced (2)  
 but limples here show how cautious one must be p. 116 to p. 121. to (2)  
 68 I clearly admit the new organs are at last created. p. 118 to  
 96 On Embryological similarity p. 98 mistake of Branchial slits p. 102 not correct p. 112/114  
 110 Point in Classification.  
 p. 120 Parallel series  
 126 On animals "borrowing" (interoff in developing) structures from other classes.  
 132 On different kinds of fusion or union 137  
 132 Rudimentary organs tend to become separated from former connections!  
 138 absolute disappearance of organs  
 141 Law of Balancement of minor importance  
 148 Law of conversion 151 - 154  
 161 If one part is changed others are changed (so with varieties <sup>& modification of</sup> of given nature)  
 163 On various empirical conversions of structures  
 165 On subordination of characters i.e. character in conversion with other (Jupiter) p. 171  
 172 on value of character in classification



495



d. 18 - In the Dead Book

Feb Deceased Cases

Flourishing of the

Feb